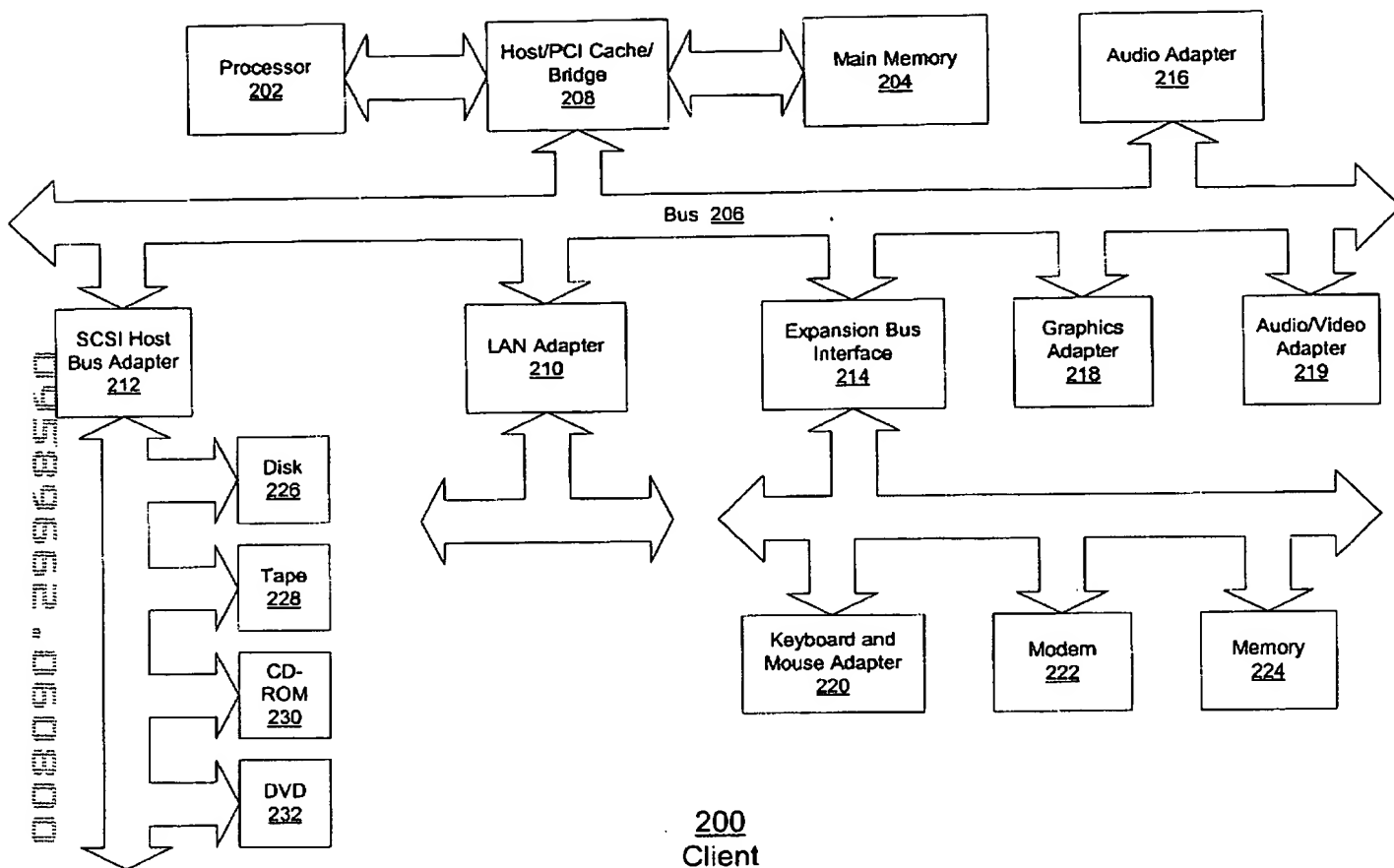


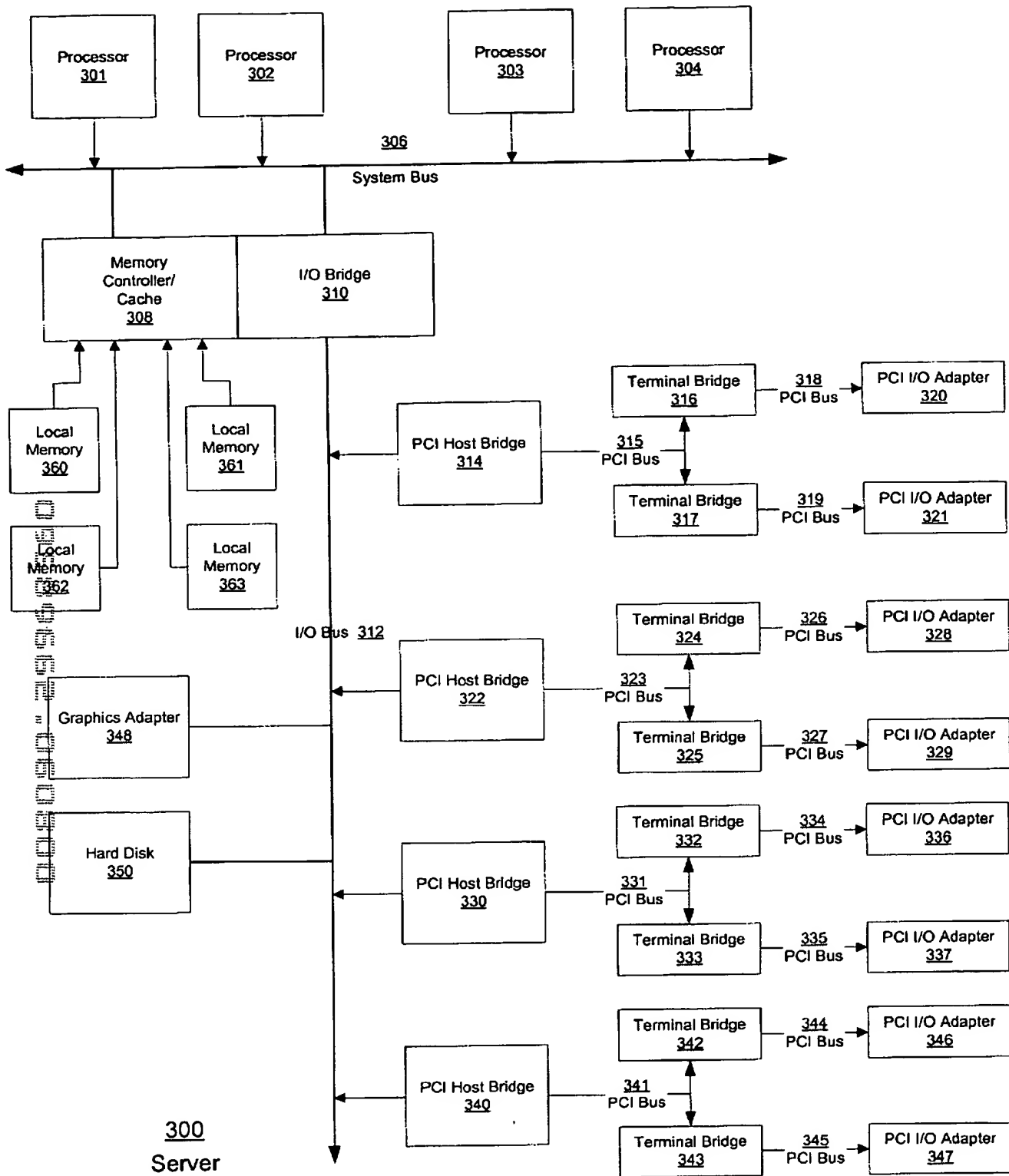
100
Network
Figure 1

AUS990939US1

000000-29968560



200
Client
Figure 2
AUS990939US1



300
Server
Figure 3
AUS990939US1

OS 402

OS 404

OS 406

OS 408

Hypervisor 410

Processor 432

Processor 434

Processor 436

Processor 438

Storage 470

Memory 440

Memory 442

Memory 444

Memory 446

I/O Adapter 448

I/O Adapter 450

I/O Adapter 452

I/O Adapter 454

I/O Adapter 456

I/O Adapter 458

I/O Adapter 460

I/O Adapter 462

Partitioned Hardware 430

400
Logically Partitioned Platform

Hardware System Console 480

Figure 4
AUS990939US1

<u>Function Set Name:</u>	<u>Functions</u>
501 hcall-pft	H_REMOVE, H_ENTER, H_READ, H_CLEAR_MOD, H_CLEAR_REF, H_PROTECT
502 hcall-tce	H_GET_TCE, H_PUT_TCE
503 hcall-sprg0	H_SET_SPRG0
504 hcall-dabr	H_SET_DABR
505 hcall-copy	H_PAGE_INIT
506 hcall-asr	H_SET_ASR, H_ASR_ON, H_ASR_OFF
507 hcall-debug	H_LOGICAL_CI_LOAD, H_LOGICAL_CI_STORE , H_LOGICAL_CACHE_LOAD, H_LOGICAL_CACHE_STORE , H_LOGICAL_ICBI, H_LOGICAL_DCBF
508 hcall-term	H_GET_TERM_CHAR , H_PUT_TERM_CHAR
509 hcall-perf	H_REAL_TO_LOGICAL
510 hcall-dump	H_HYPERVISOR_DATA

Hypervisor Function Set Table
500

Figure 5

AUS990939US1

09-06-2017

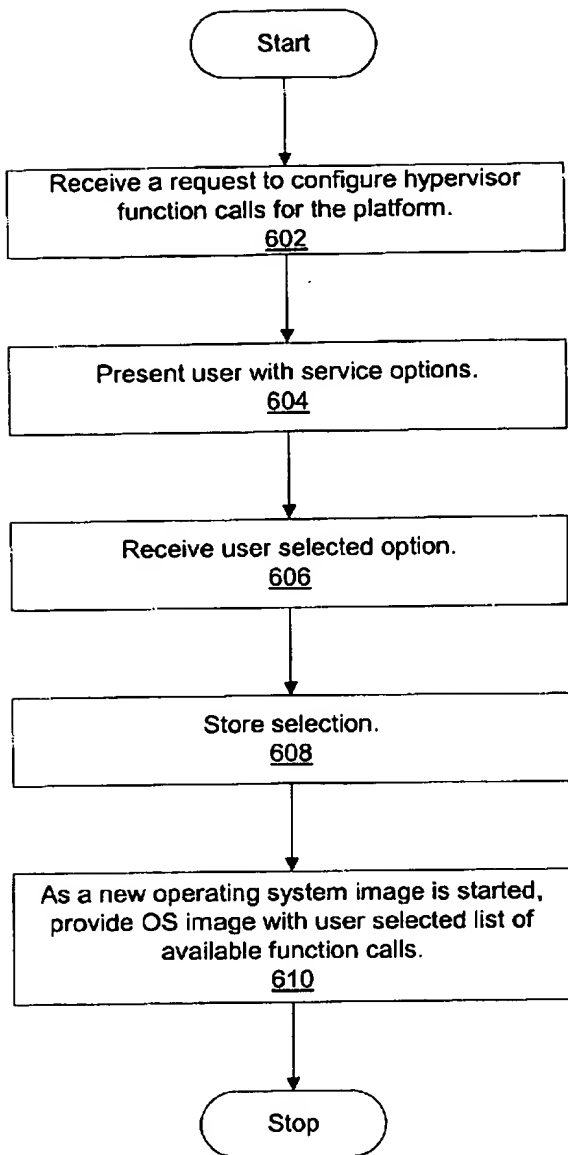


Figure 6

AUS990939US1

SECRET

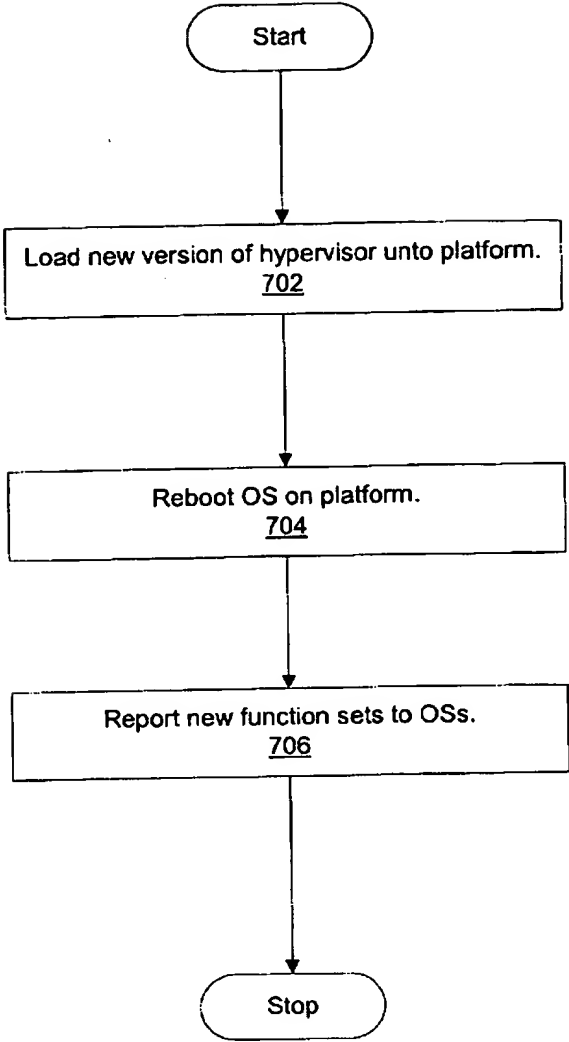


Figure 7

AUS990939US1